

**ABSTRACT OF THE DISCLOSURE**

A cup (70) comprising a magnet (72) and projected surfaces (74) for triggering (38) a compressive friction check (22) to disengage (22A) and engage (22B) certain rods (16), such as those for door closers (10) which are utilized for controlling linear biasing forces (11A) and (11B) for objects such as doors (62).

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